Application Serial No.: 08/466,894 Attorney Docket No.: PMC-003 C276

Examiner Aaron N. Strange

## **DRAFT PROPOSED AMENDMENT**

2-30 (Cancelled).

31. (Currently Amended) A method of processing a signal in a system comprising a transmitter station and a receiver station, said method comprising the steps of:

inputting <u>said signal</u> to said transmitter station, <u>a portion of</u> said signal <u>causing a receiver</u> station to gather statistics on programming availability, use or usage, said signal including a first identifier; <del>and</del>

<u>inputting</u> a transmission schedule associated with said signal, said signal including a first identifier, said schedule including a second identifier, and at least one of:

- (1) a time at which to transmit said signal; and
- at least one of a frequency and an output network on which to transmit said signal;

<u>automatically</u> comparing <u>using a processor at said transmitter station</u> said first identifier and said second identifier;

transmitting said signal to said receiver station according to said schedule based on said step of <u>automatically</u> comparing <u>and said schedule</u>;

selecting [[a]] said portion of said signal at said receiver station; and

inputting said selected portion of said signal to a processor for at said receiver station, said processor at said receiver station controlling gathering statistics on programming availability, use or usage.

32-235 (Cancelled).

236. The method of claim 31, further comprising the step of storing said selected portion of said signal.

Application Serial No.: 08/466,894 Attorney Docket No.: PMC-003 C276

237. The method of claim 31, wherein said selected portion of said signal includes said first identifier.

238-303 (Cancelled).